Approved For Release 2007/10/19: CIA-RDP80T01471R001200140006-9

K-4322	

NPIC/CSD 558/65 4 NOVEMBER 1965 PAGE 4

25X1

ROUTE 12 MU GIA PASS AREA, LAOS

(SEE NPIC BRIEFING BOARDS J-0639, J-0641, J-4026, J-4765, J-6082)

1. COLLATERAL REPORTS THAT NORTH VIETNAM ROUTE 15/12 AND ROUTE 12,
ITS EXTENSION TO THE JUNCTION WITH ROUTE 29 IN LAOS, IS THE BEGINNING OF
THE SUPPLY ROUTE FOR TROOPS IN SOUTHERN LAOS.

NORTH VIETNAM ROUTE 15/12 IS AN IMPORTANT ROUTE CONNECTING ROUTE 1A

IN NORTH VIETNAM WITH THE LAOTIAN HIGHWAY NETWORK IN THE SOUTHERN PANHANDLE REGION. THIS 82-MILE ROUTE HAS A SURFACE OF IMPROVED EARTH AND
GRAVEL, GENERALLY IN FAIR CONDITION. SURFACE WIDTHS VARY FROM TWELVE
TO TWENTY FEET. OFF ROAD DISPERSAL AND MOVEMENT ARE AFFECTED BY FLOODS
IN THE LOWLANDS AND BY LANDSLIDES AND DENSE FORESTS IN THE MOUNTAIN AREAS.

LAOTIAN ROUTE 12 EXTENDS GENERALLY WEST FROM THE NORTH VIETNAM BORDER FOR 95 NM AND TERMINATES AT THAKHEK, LAOS. THE SURFACE IS GENERALLY OF GRAVEL WITH SOME OLD BITUMINOUS TREATMENT. THE ROAD IS APPROXIMATELY TWELVE FEET WIDE AND HAS NO SHOULDERS. OFF ROAD MOVEMENT IS RESTRICTED BY DENSE FORESTS AND MOUNTAINOUS TERRAIN NEAR THE BORDER.

SINCE THE PATHET LAO GAINED CONTROL OF THIS AREA IN 1961, THE MU
GIA PASS AREA OF ROUTE 12, ON THE LAOS/NORTH VIETNAM BORDER SIXTY NM
SOUTH-SOUTHWEST OF VINH, HAS BEEN CONSIDERED A PRIMARY POINT OF ENTRY
INTO LAOS FROM NORTH VIETNAM FOR SUPPLIES AND TROOPS DESTINED TO SUPPORT
THE VIET CONG EFFORT IN THE REPUBLIC OF VIETNAM. THE PATTERN OF TRUCK
TRAFFIC, THE CONSTRUCTION OF MU GIA PASS ARMY BARRACKS AND SUPPLY POINT,

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Approved For Release 2007/10/19: CIA-RDP80T01471R001200140006-9

K-4322

NPIC/CSD 558/65 4 NOVEMBER 1965 PAGE <u>5</u>

25X1

25X1

AND THE EFFORTS TO IMPROVE AND REPAIR THE ROAD EMPHASIZE THE IMPORTANCE OF THIS AREA ON A VITAL ROAD LINK.

2. STRIKE DATA REPORTS THAT THE MU GIA PASS AREA HAS BEEN THE
OBJECT OF AIR STRIKES ON NUMEROUS OCCASIONS. EXTENSIVE REPAIR ACTIVITY'S
ON ROUTE 12 IN THIS AREA HAVE BEEN ATTEMPTED IN ORDER TO MAINTAIN THE
SERVICEABILITY OF THE ROUTE.

SERVICEABILITY OF THE ROUTE.	
REVEALS ROUTE 12 IN THE	
MU GIA PASS AREA TO BE SERVICEABLE FOR VEHICLE TRAFFIC FROM THE MU GIA	
PASS ARMY BARRACKS AND SUPPLY POINT AT 1740N 10546E TO	
THE JUNCTION OF LAOTIAN ROUTES 12 AND 23 AT 1734N 10543E. THE MU GIA	
PASS CHOKE POINT, LOCATED 4.9 NM SOUTH-SOUTHWEST OF THE BORDER AT 1735N	
10544E, HAS UNDERGONE EXTENSIVE REPAIRS TO THE AREAS OF INTERDICTION.	
ALL INTERDICTION POINTS HAVE BEEN FILLED OR BY-PASSED AND VEHICLE TRACKS	
ARE NOTED THROUGHOUT THE IMAGED PORTION OF ROUTE 12. ALL BUILDINGS AT	
THE MU GIA PASS ARMY BARRACKS AND SUPPLY POINT HAVE BEEN DAMAGED OR	
DESTROYED.	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

SEGRET

